

RI 2530 T Plate Processing System

The Right Choice for Quick and Easy Small Format Thermal Plate Processing

Introducing the RI 2530 T Plate Processing System, the versatile processor specifically configured for narrow web application. Able to generate press-ready plates in less than an hour, it instantly improves productivity and workflow.

The RI 2530 T, like all of MacDermid's other thermal plate systems, incorporates all the expected benefits of thermal processing in a small format, and uses a specially developed Digital Max, Digital MVP and Digital CST photopolymer plate material that can be processed in MacDermid's thermal or conventional solvent type processing systems. The results are outstanding: improved productivity because press ready plates are created in less than an hour, and platemaking space is reduced due to the small footprint of the RI 2530 T.

KEY FEATURES

- . Small format thermal processing designed for the narrow web market
- . Thermal processing technology improves productivity
- . Press ready-plates in less than an hour
- . No solvents are used in the thermal process
- . Less equipment space needed
- . Pod mounted touch screen allows easy positioning for operation and service functions
- . Automatic open and closing of front cover
- . Traffic light (not shown) provides visual indication of machine state, ready to process, in process or error
- . New hot roll - more accurate temperature control, faster warm up, easier to clean
- . Integrated air management module
- . Easy plate viewing by high intensity LED's allowing easy inspection through the front cover
- . Skip function reduces dead time when processing short plates

